Made by Jurijus Pacalovas Here is my algorithm: blockw=6 Bytes

We delete all zeros in the start. 1 information is like this if lenfa>=((blockw*8)-2, not compression we take away that add zeroes and write them after first zero like zero, left size 6 Bytes and left like 0....x we take all ones and put it to then from like 1111.... to 0111... to then end and calculation the longest.

Another information that compresses and write in start ones and zero in the end after we take this zeroes from the first put in the front 0 if 0 long put 0 alike this lenfa<=((blockw*8)-6), lenfa<=((blockw*8)-5) 111....001111..0...x. first 1 change to zero after all ones.

Write how times was compression size of 4 bytes.

Look like this:

0....x not compression information 111...001111...0...x compression information 01111...... On the end